		ROUTIN	G AND	RECOR	D SHEET
SUBJECT: (Optional)			ract Fun		
FROM:				EXTENSION	NO.
Chairman, SECOM			EXTENSION	DATE	
TO: (Officer designation, room number, and DATE				6 August 1982	
building)	,	RECEIVED	FORWARDED	OFFICER'S INITIALS	COMMENTS (Number each comment to show from who to whom. Draw a line across column after each comment
1.					
OS/PPG					FYI
3.	-				
4.					
5.					
6.					
7.					
8.					
9.					
0.					
1.					
2.					
					•
3.					
4.					
5.					

STAT STAT

Sanitized Copy	Approved for Release 2010/12/29 : CIA-RDP	89B00656R000100040003-0
		DCI/ICS 3124-82 3 August 1982
MEMORANDUM FOR:	Director, Intelligence Community Sta	aff
VIA:	Chief, Administrative Staff	
FROM:	Director, Office of Community Coordi	nation
SUBJECT:	FY 1984 Contract Funds	11467011
REFERENCE:	ICS 82-5419, 21 June 1982	
John:		
1. Referen requested projected FY 84	ce reported your decision to allocate (excluding items to be transferred contract funds. I propose to use tho	to OCC from the CIAP) of se funds as follows:
2		
potential and, the office and of so- the security of c	ption of the major item is provided f though it will consume the bulk of ou ree that the problem being addressed erefore, deserving of support. The a called electronic mail creates a new lassified material. I believe the DC of efforts to minimize such risks.	ir available funds, I is one of very serious dvent of the automated
3. The impa	ct of this all	
<pre>important efforts us relief from you follows:</pre>	ct of this allocation, however, will . I would like, therefore, to <u>strong</u> ur \$1M ceiling to the extent of	preclude funding three ly urge that you grant to be allocated as
	SECRET	
		CL BY signer DECL OADR

25X1

25X1 -| | 25X1

Sanitized Copy Approved for Release 2010/12/29 : CIA-RDP89B00656R000100040003-0

4. <u>ADP Networking</u>. Under the auspices of the IHC, a memorandum of understanding has been executed between DIA and the COINS Project Management Office providing for the joint development of the COINS and DODIIS networks developed and implemented which will, for the first time, provide a major degree of interoperability between the major data communications networks of possible for analysts throughout the Community to be provided access to most of the computer supported information systems throughout the Community from a single terminal.

There now appears to be but one serious technological barrier to the provision of such access. Because of the inevitable proliferation of terminal types throughout the Community, a sophisticated protocol is required which can be utilized by the Community networks to provide full capabilities to terminal users across networks and between various computer systems. The funds requested will be used to define and implement in software, to the extent possible, detailed specifications for a terminal handling protocol the Intelligence Community. A follow-on effort may be necessary to complete the project. This effort should be undertaken at the Community level because it spans the requirements of multiple networks across programmatic boundaries.

5. Security Awareness. Security education is needed in such developing fields as word processing and computer utilization. In addition, greater officials of the Government. Many of the latter, although not affiliated with intelligence Community, require frequent access to classified necessary to produce up-to-date, state-of-the art media presentations which standable, motivational manner.

Although many 16mm movie and 35mm slide presentations on security subjects exist, they are for the most part outdated. Audience receptivity is be out of date can negate the message we wish to convey. We need to adopt the tools and techniques of the marketing expert to sell security to a broad and to enhance. Recall, for example, the DCI's current interest in materials having with updating outmoded presentations on short notice to meet DCI

The per unit cost of security awareness video cassettes is extremely low, in that one presentation can suffice for a large and varied audience. However, because of monetary limitations, a number of security areas that should be covered have not been. The Community needs presentations on communications security, TEMPEST problems, security of computers and the like. This budget request will be utilized to contract for some of these items.

SECRE

To the extent possible, the security awareness tapes will be made within Intelligence Community agency facilities. In order to insure a high level of quality, however, some of the tapes should be produced professionally under contract. The amount requested will enable us to make a number of the most-needed tapes and to encourage the Community to create or update others.

6. <u>Data Standards</u>. The Intelligence Community is now moving rapidly to provide network connections among the various computer based information systems being maintained throughout the Community. Beginning in 1984 there will be a very large increase in the number of analysts having direct on-line access to multiple data bases across component boundaries. The actual utility of this access will be greatly degraded because of the almost complete absence of agreed data standards in the Intelligence Community. Arbitrary differences in the definition of data, use of codes or simple variations in terminology will tend to defeat or frustrate analysts in their attempts to utilize the expanded information resources made available to them.

The IHC is charged with the responsibility of developing and promulgating on behalf of the DCI Community-wide standards for information processing. The provision of a relatively small amount of external contracting support in this area will greatly expedite and expand the effectiveness of the IHC in attempting to discharge its mandate. The development and adoption of Community-wide standards will greatly increase the utility of Community information systems. If these funds are made available, the IHC will identify a set of standards which has the highest priority from the Community perspective. The IHC's Data Standards Panel will then be provided with expert contractual assistance to, not only develop a detailed standard in the selected area, but to design and implement the administrative mechanism required to coordinate draft standards, publish and maintain standards once adopted, and to develop additional standards. It is anticipated that, given the size and complexity of the Intelligence Community, this can only be effectively done through automated procedures. Central files of established standards which can be kept current will have to be established and made widely available. Procedures for proposing, considering, adopting and promulgating changes and additions will have to be developed and adopted, and automated support systems designed and implemented.

Once a pattern has been established and procedures agreed upon and implemented, the set of standards can then be expanded at a rate governed by the availability of personnel and funding.

7. As you can see we have focused proposed contract efforts where the priorities exist and where we as a staff are knowingly short of in-house people to do the work. I believe we both adopted the OCC organization knowing that IHC would have to rely heavily on contract assistance. We are also both very much aware of the stress the DCI places on improved security—he has responded favorably to virtually every initiative SECOM has taken and has personally promoted their work whenever he got the chance.

25X1

Attachment: a/s



25X1

25X1

25X1

Technical Security Countermeasures funds would be expended as follows:

hase for the ITC of a Computer Based Private Branch Exchange
This system will include all necessary hardware and software,
electronic telephones and a factory maintenance contract. It will provide the
means of instructing Community students in vulnerabilities of the system and
provide for "hands-on" experience in conducting TSCM inspections. Failure to
acquire this equipment will make it impossible to train inspectors adequately
in a system which will be widely deployed in the Intelligence Community during
the 1980's.

B. Procure for the ITC a mid-sized, 32-bit minicomputer system with interactive-graphics terminals, specialized peripherals, and extensive operating system and applications software essential adjunct to the CBX, required for Tull exploitation of the system and for optimum effectiveness as a teaching tool. CBX's are driven by computer which activate and control all lines and associated instruments. A primary security concern is the threat of manipulation of the CBX by an external computer, which could open lines on desk telephones without the knowledge of the user. The computer will provide the capability to generate and modify CBX programs and demonstrate to students characteristic sysmptoms of penetration.

The computer will be used to train students in the detailed analysis of threat signals encountered in the field, using computer equipment available on the scene. Analysis of suspect signals is becoming too complex to conduct without a computer.

Direct support of the Computer Technology Course, given semi-annually by the ITC and perennially oversubscribed, will be provided by the requested computer. In addition, it will be used to provide technical demonstrations of office automation and word processing systems, as well as "hands on" instruction in TSCM inspections of ADP systems.

Finally, the computer will provide invaluable instructional support to the ITC staff, which is adequate, but lean. It will create an indispensable capability to teach on a practical level, instead of a theoretical plane. Acquisition of the computer is essential to training TSCM specialists to operate effectively in an environment which is increasingly computer-dominated.

## SECRET

Sanitized Copy Approved for Release 2010/12/29 : CIA-RDP89B00656R000100040003-0

Distribution:
Original - D/ICS
1 - C/ADMIN
1 - ADMIN/B&F
1 - IHC
1 - SECOM
2 - OCC
1 - ICS Registry
1 - OPBC

DCI/ICS/ (3 Aug 82)

25X1